United States Environmental Protection Agency – Region 2 CERCLA Removal Action Work Order



| Contractor | Kemron | Contract # | EP-S2-10-01 | TO#: | 0067 | Date | December 1, 2013-December 6, 2013 | |
|------------|-----------|--------------------------------|-------------------------------|-----------|---------|------|-----------------------------------|--|
| EPA Region | 2 | Site ID | A23K | Shift | | | 0700 – 1730 hours | |
| Site Name | 1 | Barrel and Dr b Harris Lane | rum Site , Elk, Gloucester | County, 1 | New Jer | rsey | | |
| OSC | Keith Gle | nn | | • | | | | |
| RM | Gary Bela | and | | | | | | |
| Monitors | Valde Cla | nn / Margaret (| 7 | | | | Work Order #9 | |

| Qty | Description | Hrs/day | Qty | Description | Hrs/day |
|-----|-----------------------|---------|-----|----------------------------|---------|
| | | | | | |
| 1 | Response Manager | 10 | 1 | Foreman | 10 |
| 1 | FCA | 10 | 0 | Senior Electrical Engineer | 10 |
| 1 | Chemical Technician | 10 | 0 | Senior Civil Engineer | 10 |
| 1 | Operator | 10 | 7 | Cleanup Technician | 10 |
| 1 | T&D Coordinator | 5 | 0 | Hydro-Geologist | 10 |
| 1 | Chemist | 10 | 0 | Structural Engineer | 0 |
| 1 | Decon Staging Manager | 10 | 1 | Industrial Hygienist | 8 |
| | | | | | |
| | | 1 | | | |

| Qty | Description | Qty |
|-----|----------------------------|---|
| 3 | Cell Phone | 3 |
| 1 | Computer | 3 |
| 3 | Drum carts | 2 |
| 1 | Supplied Air | |
| 2 | Drum sampling equipment | |
| 1 | Dumpster | 1 |
| 1 | Connex (one for Decon) | 2 |
| 1 | Printer | 2 |
| | Fork Lift (including Lull) | 2 |
| | 3 1 3 1 2 1 | 3 Cell Phone 1 Computer 3 Drum carts 1 Supplied Air 2 Drum sampling equipment 1 Dumpster 1 Connex (one for Decon) 1 Printer |

Special Comments/OT Authorization, DBA Authorization & Other Specialized Instructions

⁻Hours authorized are not to exceed 50/week/person. OT hours are authorized.

⁻Hours listed may be used for off-site work for the FCA, Chemist, T&D Coordinator, Industrial Hygienist and Engineer.

United States Environmental Protection Agency – Region 2 CERCLA Removal Action Work Order



| | | | | | | | TO PROTE |
|------------|-----------|--------------------------------|-------------------------------|-----------|--------|------|-----------------------------------|
| Contractor | Kemron | Contract # | EP-S2-10-01 | TO#: | 0067 | Date | December 1, 2013-December 6, 2013 |
| EPA Region | 2 | Site ID | A23K | Shift | | | 0700 – 1730 hours |
| Site Name | | Barrel and Dr b Harris Lane | rum Site , Elk, Gloucester | County, 1 | New Je | rsey | |
| OSC | Keith Gle | enn | | | | | |
| RM | Gary Bela | and | | | | | |
| Monitors | Keith Gle | enn / Margaret (| Gregor | | | | Work Order #9 |

Description of Work To Be Performed

The following is the current schedule of activities and anticipated completion dates. Any circumstances that may alter the dates further should be discussed with the OSC.

- · Re-mobilize personnel to the Site following Site closure.
- Maintain functionality and cleanliness of a personnel decontamination area.
- Provide internet service.
- Provide potable water service for the office.
- Provide adequate supplied air for all workers.
- Provide security guards for off-hours, including weekends and holidays.
- Stabilize containers that are leaking.
- Provide appropriate fire suppression mechanisms for working with unknown contents.
- Maintain a Site Specific Health and Safety Plan for actions that Kemron personnel will are delegated to perform. Update this Plan as operations change and on an as-needed basis. Provide H&S daily briefings.
- Provide documentation indicating the outcome of HazCat of materials.
- Maintain berms and other engineering controls that will prevent migration of materials should a catastrophic release occur.
- Maintain the operable conditions of Jacob Harris Lane.
- Maintain office space and power utilities.
- Provide for waste management of on-Site operations.
- Maintain the integrity of the hot/warm/cold zones.
- Mange personnel during Level B operations to ensure appropriate PPE is used and Site protocols are followed to safely enter the hot zone, open containers, evaluate them, and generate appropriate documentation on finding.
- Plan out the drum segregation area, or drum field, by hazardous class.
- Conduct cost estimate for disposal of totes versus baker tank of neutrals.
- Continue overpacking of containers that are leaking or deemed high-hazard.
- Commence plans for disposal of neutral liquids.
- Prepare for site closure week of December 23 and 30, 2013.
- Commence the construction of warming cells to be located inside the structure.
- Collect composite samples for bulking and disposal purposes.

Continue to provide OSC with 1900-55's, offsite hour reports, and daily activity reports. Draft 1900-55s shall be delayed no more than 2 weeks of services.

Follow Region 2 Green policies to include recycling of paper waste. Follow recommendations outlined in Region 2 Clean and Green Policy. This includes authorization for additional electrical charges which are supplemented by alternative energy sources.

Ensure the Health and Safety of all Kemron personnel on-site.

| I certify that the above work is ordered and aut the performance of the above cited Task Order | | I acknowledge receipt of this work order. | | | | |
|---|------------------|---|---------------|--|--|--|
| Signature | (| Signature Jan & Roll | | | | |
| Printed Name and Title Keith Glenn, Federal On-Scene Coordinator | Date 12/02/13 | Printed Name and Title Gary Beland, Kemron Response Manager | Date 12-13-13 | | | |